WHAT IS CLAIMED IS:

l	
Cub 3	1. A method for extending script language functionality utilizing web-
25	browser plug-in applications, with the script language for implementing scripts defining
3	interactive applications through run-time parsing and with the script language interpreted
4	by an interpreter having standard application programming interfaces (APIs) for
5	enhancing the command set and widget set of the interpreter through interpreter
6	extensions loaded at run-time, said method, implemented by a plug-in interpreter
7.	extension, comprising the steps of:
8	parsing a program script to locate an embed command;
9	parsing the embed command to locate a source reference and
10	source format information;
11	fetching an embedded object referenced by said source reference;
12	automatically invoking a browser-plug in application based on the
13	source format information; and
14	creating a child window, controlled by the plug-in interpreter
15	extension, to allow said plug-in application to display and interactively manipulate said
16	embedded object.
1	2. The method of claim 1 where said step fetching comprises:
2	utilizing a standard internet protocol to fetch the object.
_	
1	3. A method for extending script language functionality utilizing web-
2	browser plug-in applications, with the script language for implementing scripts defining
3	interactive applications through run-time parsing and with the script language interpreted
4	by an interpreter having standard application programming interfaces (APIs) for
5	enhancing the command set and widget set of the interpreter through interpreter
.6	extensions loaded at run-time, said method, implemented by a plug-in interpreter
7	extension, comprising the steps of:
8	parsing a program script to locate an embed command;
9	parsing the embed command to locate a source reference and
10	source format information; and
11	fetching an embedded object referenced by said source reference;



